plication or Docket Number

PATENT APPLICATION FEE DETERMINATION RECORD

09/546833

17.0.6.								1011246822						
	···	CLAIMS AS	FILED - (Column		(Column 2)			SMALL ENTITY TYPE		OTHER OR SMALL				
TOTAL CLAIMS			·					RATE	FEE]	RAT	Ε	FEE	
FOR			NUMBER FILED		NUMBER EXTRA		В	ASIC FEE	·	OR	BASIC I	EE	790	
TOTAL CHARGEABLE CLAIMS			42 minus28 =		٠ إيا			X\$ =		OR	X\$50	=	700	
INDEPENDENT CLAIMS			18 minus) =		. 9			X =	-	OR	×200	=	1400	
MULTIPLE DEPENDENT CLAIM PRESENT								+ . =	<u> </u>	1			(
٦.	12.05						L			OR		=	,	
CLAIMS AS AMENDED - PART II											2890			
AMSB (Column 1)			(Column 2)			(Column 3)	SMALL ENTITY		ENTITY	OR	OTHER THAN SMALL ENTITY			
MENT		CLAIMS REMAINING AFTER AMENDMENT		HIGHI NUME PREVIC PAID I	BER OUSLY	PRESENT EXTRA		RATE	. ADDI- TIONAL FEE		RATI	Ξ	ADDI- TIONAL FEE	
AMENDMENT	Total	. 42	Minus	** 4	2	= 0		X\$ =		OR	X\$	=	/	
	Independent	· 18	Minus	*** /8				X =		OR	Х	=		
4	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+ =		OR	+	=	1	
								TOTAL	1	OR	TO ADDIT F	TAL		
		(Column 1)		(Colun		(Column 3)								
AMENDMENT		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUMI PREVIO PAID	BER OUSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RAT	E.	ADDI- TIONAL FEE	
	Total	*	Minus	**		=		X\$ _. =		OR	X\$	=		
	Independent	*	Minus	***		-		X =		OR	Х	=		
<u></u>	THOI PHESE	NTATION OF MI	JUIPLE DE	PENDENT	CLAIM	<u></u>		+ =	./	OR	+	=		
•	<u> </u>						L _	TOTAL		OR	TO ADDIT I	TAL		
(Column 1) (Column 2) (Column 3)														
AENT		OL AILAO		HIGH		 PRESENT	Г		ADDI-		·		ADDI-	
AENT		CLAIMS REMAINING AFTER AMENDMENT		NUMI PREVIO PAID	DUSLY	· EXTRA		RATE	TIONAL FEE		RAT	Ε	TIONAL	
NDMENT	Total	REMAINING AFTER	Minus	PREVIO	DUSLY		-	RATE X\$ =	TIONAL	OR	RAT X\$	E =		
AMENDMENT	Independent	REMAINING AFTER AMENDMENT *	Minus Minus	PREVIO PAID :	DUSLY FOR	EXTRA			TIONAL		X\$			
AMENDMENT	Independent	REMAINING AFTER	Minus Minus	PREVIO PAID :	DUSLY FOR	EXTRA		X\$ = X =	TIONAL	OR	X\$	11 11		
L_ •	Independent	REMAINING AFTER AMENDMENT * * NTATION OF MI	Minus Minus ULTIPLE DE	PREVIO PAID	OUSLY FOR CLAIM	EXTRA = = Iumn 3.	-	X\$ =	TIONAL		X\$ X	=		